

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 4 and 7, and CANCEL claim 3 in accordance with the following:

1. (currently amended) An LCD glass cassette to store a plurality of LCD glasses, each LCD glass having a front edge, a rear edge, and two side edges, the LCD glass cassette comprising:

a plurality of vertical side frames and rear frames, the side frames and rear frames each including a plurality of inwardly projecting side supporters and rear supporters adapted to support the side edges and the rear edge of an individual LCD glass; and

a plurality of horizontally extending front frames, the front frames each including a plurality of front supporters adapted to support the front edge of an individual LCD glass,

wherein

each rear frame includes an inwardly projecting rear center supporter adapted to support a center portion of the individual LCD glass, and

each front frame includes an inwardly projecting front center supporter adapted to support a center portion of the individual LCD glass, and the rear center supporter and the front center supporter are respectively longer than the rear and front supporters.

2. (previously presented) The LCD glass cassette according to claim 1, wherein the front supporters have an approximately cylindrical cross section.

3. (cancelled)

4. (currently amended) An LCD glass cassette to store a plurality of LCD glasses, each LCD glass having a front edge, a rear edge, and two side edges, the LCD glass cassette comprising:

a plurality of vertical side frames and rear frames, the side frames and rear frames each including a plurality of inwardly projecting side supporters and rear supporters adapted to support the side edges and the rear edge of an individual LCD glass; and

a plurality of horizontally extending front frames, the front frames each including a plurality of front supporters adapted to support the front edge of an individual LCD glass. The LCD glass cassette according to claim 1,

wherein each front frame comprises: an arm accommodator to allow a transfer device to enter the LCD glass cassette.

5. (original) The LCD glass cassette according to claim 4, wherein:
the arm accommodator has one of a step shape and a "u" shape.

6. (cancelled)

7. (currently amended) The LCD glass cassette according to claim 31, wherein the front frame comprises:

at least an arm accommodator to allow a transfer device to enter the LCD glass cassette.

8. (original) The LCD glass cassette according to claim 7, wherein:
the arm accommodator has one of a step shape and a "u" shape.

9. (cancelled)

10. (withdrawn) An LCD glass cassette to store an LCD glass, comprising:
a rear frame with a rear supporter, to support a rear edge portion of the glass;
a first side frame with a first side supporter, to support a first side edge portion of the glass;
a second side frame with a second side supporter, to support a second side edge portion of the glass;
a front frame with a front supporter, to support a front edge portion of the glass;

a front center supporter that is longer than the front supporter and connected to the front frame, to support a center portion of the glass; and

a rear center supporter that is longer than the rear supporter and connected to the rear frame, to support the center portion of the glass

11. (withdrawn) The LCD glass cassette according to claim 10, wherein the front frame comprises:

at least an arm accommodator to facilitate a transfer device handling the glass.

12. (withdrawn) The LCD glass cassette according to claim 11, wherein:
the arm accommodator has one of a step shape and a "u" shape.

13. (withdrawn) The LCD glass cassette according to claim 10, wherein:
at least one of the front frame and the rear frame is oriented horizontally.

14. (withdrawn) The LCD glass cassette according to claim 10, wherein:
at least one of the front frame and the rear frame is oriented vertically.

15. (withdrawn) The LCD glass cassette according to claim 10, wherein:
at least one of the first side frame and the second side frame is oriented horizontally.

16. (withdrawn) The LCD glass cassette according to claim 10, wherein:
at least one of the first side frame and the second side frame is oriented vertically.

17. (withdrawn) The LCD glass cassette according to claim 10, further comprising:
a plurality of first side frames.

18. (withdrawn) The LCD glass cassette according to claim 10, further comprising:
a plurality of second side frames.

19. (withdrawn) The LCD glass cassette according to claim 10, further comprising:
a plurality of front frames.

20. (withdrawn) The LCD glass cassette according to claim 10, further comprising:
a plurality of rear frames.
21. (withdrawn) The LCD glass cassette according to claim 10, wherein:
at least one of the rear supporter, the side supporter, the front supporter, the rear center supporter, and the front center supporter is approximately cylindrical.
22. (withdrawn) An LCD glass cassette to store an LCD glass, comprising:
a first side frame with a first side supporter extending into a center of the LCD glass cassette, to support a first edge portion of the glass;
a second side frame with a second side supporter extending into the center of the LCD glass cassette, to support a second edge portion of the glass;
a rear frame with a rear supporter extending into the center of the LCD glass cassette, to support a rear edge portion of the glass; and
a front frame with a front supporter extending into the center of the LCD glass cassette, to support a front edge portion of the glass.
23. (withdrawn) The LCD glass cassette according to claim 22, wherein:
one of the rear frame and the front frame further comprises a first center support to support a center portion of the glass.
24. (withdrawn) The LCD glass cassette according to claim 23, wherein:
the other one of the rear frame and the front frame further comprises a second center support to support the center portion of the glass.
25. (withdrawn) The LCD glass cassette according to claim 24, wherein:
at least one of the rear supporter, the first side supporter, the second side supporter, the front supporter, the first center supporter, and the second center supporter is approximately cylindrical.
26. (withdrawn) The LCD glass cassette according to claim 22, wherein the front frame comprises:
at least an arm accommodator to facilitate a transfer device handling the glass.

27. (withdrawn) The LCD glass cassette according to claim 26, wherein:
the arm accommodator has one of a step shape, and a "u" shape.
28. (withdrawn) An LCD glass cassette to store an LCD glass, comprising:
a plurality of frames arrayed around three sides of the LCD glass cassette;
a front frame, located on a fourth side of the LCD glass cassette; and
a plurality of supporters, attached at a first end of each supporter to the plurality of
frames and the front frame, to support the glass.
29. (withdrawn) The LCD glass cassette according to claim 28, wherein:
at least one of the plurality of supporters supports a center portion of the glass
30. (withdrawn) The LCD glass cassette according to claim 28, wherein:
at least one of the plurality of supporters is approximately cylindrical.
31. (withdrawn) The LCD glass cassette according to claim 28, wherein the front
frame comprises:
at least an arm accommodator to facilitate a transfer device handling the glass.
32. (withdrawn) The LCD glass cassette according to claim 31, wherein:
the arm accommodator has one of a step shape and a "u" shape.